

Exhibit 2

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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7346472

TITLE

- | PAT. NO. | TITLE |
|----------|---|
| 1 | 8,568,234 T Simulating musical instruments |
| 2 | 8,562,403 T Prompting a player of a dance game |
| 3 | 8,550,908 T Simulating musical instruments |
| 4 | 8,549,305 T Steganographic method and device |
| 5 | 8,542,831 T Multiple transform utilization and application for secure digital watermarking |
| 6 | 8,538,011 T Systems, methods and devices for trusted transactions |
| 7 | 8,526,611 T Utilizing data reduction in steganographic and cryptographic systems |
| 8 | 8,521,779 T Metadata record generation |
| 9 | 8,488,838 T Combined watermarking and fingerprinting |
| 10 | 8,473,746 T Methods, systems and devices for packet watermarking and efficient provisioning of bandwidth |
| 11 | RE44,307 T Methods, systems and devices for packet watermarking and efficient provisioning of bandwidth |
| 12 | 8,467,525 T Steganographic method and device |
| 13 | 8,465,366 T Biasing a musical performance input to a part |
| 14 | 8,449,360 T Displaying song lyrics and vocal cues |
| 15 | 8,444,486 T Systems and methods for indicating input actions in a rhythm-action game |
| 16 | 8,444,464 T Prompting a player of a dance game |
| 17 | RE44,222 T Methods, systems and devices for packet watermarking and efficient provisioning of bandwidth |
| 18 | 8,439,733 T Systems and methods for reinstating a player within a rhythm-action game |
| 19 | 8,307,213 T Method and system for digital watermarking |
| 20 | 8,281,140 T Optimization methods for the insertion, protection, and detection of digital watermarks in digital data |
| 21 | 8,271,795 T Security based on subliminal and supraliminal channels for data objects |
| 22 | 8,265,278 T System and methods for permitting open access to data objects and for securing data within the data objects |
| 23 | 8,265,276 T Method for combining transfer functions and predetermined key creation |
| 24 | 8,256,665 T Methods and systems for interacting with physical objects |
| 25 | 8,238,553 T Steganographic method and device |
| 26 | 8,225,099 T Linear predictive coding implementation of digital watermarks |
| 27 | 8,224,705 T Methods, systems and devices for packet watermarking and efficient provisioning of bandwidth |
| 28 | 8,214,175 T Method and device for monitoring and analyzing signals |
| 29 | 8,189,776 T Method and system for encoding multimedia content based on secure coding schemes using stream cipher |
| 30 | 8,175,330 T Optimization methods for the insertion, protection, and detection of digital watermarks in digitized data |
| 31 | 8,171,561 T Secure personal content server |

- 32 [8,161,286](#) **T** [Method and system for digital watermarking](#)
- 33 [8,160,249](#) **T** [Utilizing data reduction in steganographic and cryptographic system](#)
- 34 [8,151,113](#) **T** [Methods and devices responsive to ambient audio](#)
- 35 [8,150,032](#) **T** [Methods for controlling rendering of images and video](#)
- 36 [8,121,843](#) **T** [Fingerprint methods and systems for media signals](#)
- 37 [8,121,343](#) **T** [Optimization methods for the insertion, protection, and detection of digital watermarks in digitized data](#)
- 38 [8,104,079](#) **T** [Methods, systems and devices for packet watermarking and efficient provisioning of bandwidth](#)
- 39 [8,051,169](#) **T** [Methods and systems useful in linking from objects to remote resources](#)
- 40 [8,046,841](#) **T** [Steganographic method and device](#)
- 41 [8,000,495](#) **T** [Digital watermarking systems and methods](#)
- 42 [7,991,188](#) **T** [Optimization methods for the insertion, protection, and detection of digital watermarks in digital data](#)
- 43 [7,987,371](#) **T** [Optimization methods for the insertion, protection, and detection of digital watermarks in digital data](#)
- 44 [7,953,981](#) **T** [Optimization methods for the insertion, protection, and detection of digital watermarks in digital data](#)
- 45 [7,949,494](#) **T** [Method and device for monitoring and analyzing signals](#)
- 46 [7,930,545](#) **T** [Optimization methods for the insertion, protection, and detection of digital watermarks in digital data](#)
- 47 [7,913,087](#) **T** [Optimization methods for the insertion, protection, and detection of digital watermarks in digital data](#)
- 48 [7,877,609](#) **T** [Optimization methods for the insertion, protection, and detection of digital watermarks in digital data](#)
- 49 [7,870,393](#) **T** [Steganographic method and device](#)
- 50 [7,844,074](#) **T** [Optimization methods for the insertion, protection, and detection of digital watermarks in digitized data](#)

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